

dbGaP Study Release Notes



Release Notes for NCI SCLC Chemo Refractory, phs002541.v1.p1

"Integrated Genomic and Transcriptomic Analysis of Small Cell Lung Cancer Reveals Inter- and Intratumoral Heterogeneity and a Novel Chemotherapy-Refractory Subtype"

For any questions or comments, please contact: dbgap-help@ncbi.nlm.nih.gov.

December 8, 2021 Version 1 Data set release date

2021-12-08

Version 1 Data set release for NCI SCLC Chemo Refractory now available

This release includes phenotype tables, RNA sequences (RNA-Seq), and whole exome sequences (WXS). Please refer to the latest study configuration report for a detailed description of each download component.

Consent group 1 (c1): General Research Use (GRU)

| Data Type | subjects | samples |
|-----------|----------|---------|
| Phenotype | 72 | 168 |
| RNA-Seq | 72 | 100 |
| WXS | 34 | 68 |

Authorized Access (Individual Level Data)

Individual level data are available for download through the dbGaP Authorized Access System upon approval of the Data Access Request (DAR):

- <https://dbgap.ncbi.nlm.nih.gov/aa/wga.cgi?login=&page=login>

Public FTP site (Summary Level Data Only)

All data tables and data dictionaries will be housed under one directory for ease of downloading. The data_dict filenames have an added study version number (phs#.v#) and deleted participant set number (p#) from the table accession (pht#.v#). The var_report filenames have an added study version number (phs#.v#). In the var_report files, variables contain version numbers (phv#.v#) and summaries were created for each consent group (c#). These FTP files are available at:

- <https://ftp.ncbi.nlm.nih.gov/dbgap/studies/phs002541/phs002541.v1.p1>